Best Available Copy

In the Title

Please replace the present "Title" with the following "Title":

"System, Method And Means For Monitoring And Assisting The Harvesting Of Agricultural
Crop By An Agricultural Harvester In An Agricultural Field"

In the Field of the Invention

Please replace the present "Field of the Invention" with the following "Field of the Invention":

"The present invention generally relates to agricultural harvesting systems, and more particularly to system, method and means for monitoring and assisting the harvesting of agricultural crop by an agricultural harvester in an agricultural field."

In the Abstract

Please replace the present "Abstract" with the following "Abstract":

A system, a method, and/or means monitors and assists harvesting of agricultural crop by agricultural equipment in an agricultural field. A harvest monitoring system monitors harvesting of the agricultural crop by the agricultural equipment in the agricultural field to generate harvest information. A position determining system determines positions of the agricultural equipment in the agricultural field to generate field position information. A control system determines an anticipated time that the harvest information would reach a desired value in response to receiving the harvest information. The control system determines an anticipated location of the agricultural equipment in the agricultural field at the anticipated time in response to receiving the field position information.

In the Summary

Please replace the present "Summary" with the following "Summary":

"According to one aspect of the invention, a system, a method and/or means monitors and assists harvesting of agricultural crop by agricultural equipment in an agricultural field. A harvest monitoring system monitors harvesting of the agricultural crop by the agricultural equipment in the agricultural field to generate harvest information. A position determining system determines positions of the agricultural equipment in the agricultural field to generate field position information. A control system determines an anticipated time that the harvest information would reach a desired value in response to receiving the harvest information. The control system determines an anticipated location of the agricultural equipment in the agricultural field at the anticipated time in response to receiving the field position information.

. These and other aspects of the invention may be further understood with reference to the following claims in view of the description and drawings."